ABSTRACT OF THE DISCLOSURE

A system for voice communications is disclosed. system includes a computer having a housing, a short-range transceiver operatively connected to the computer, a voice transceiver operatively connected to the computer, a handsfree voice communications unit in communication with the short-range transceiver, the computer adapted to receive voice sound information from the short-range transceiver, the computer adapted to receive voice sound information from the voice transceiver, the computer adapted to send voice sound information to the short-range transceiver, and the computer adapted to send voice sound information to the voice transceiver. The present invention also includes methods for voice communication. These include transceiving voice sound information between a handsfree voice communication unit and a computer over a short-range of first communications channel and transceiving voice sound information between a computer and a remote location over a second communications channel.